## SEQUENCE LISTING

```
<110> BUSCHLE, MICHAEL
      LINGNAU, KAREN
<120> USE OF ALUM AND A TH1 IMMUNE RESPONSE INDUCING ADJUVANT
      FOR ENHANCING IMMUNE RESPONSES
<130> SONN:077US
<140> 10/550,820
<141> 2005-09-23
<150> PCT/EP2004/003029
<151> 2004-03-22
<150> EP 03450072.8
<151> 2003-03-24
<160> 8
<170> 3.1
<210> 1
<211> 9
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
     Peptide
<220>
<221> MOD RES
<222> (1)..(9)
<223> X = any positively charged amino acid
<400> 1
Xaa Glx Xaa Glx Glx Xaa Glx Xaa
<210> 2
<211> 10
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
     Peptide
<220>
<221> MOD_RES
<222> (1)..(10)
<223> X = any positively charged amino acid
<400> 2
```

```
Xaa Glx Xaa Glx Glx Glx Xaa Glx Xaa
                  5
<210> 3
<211> 11
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
     Peptide
<220>
<221> MOD RES
<222> (1)..(11)
<223> X = any positively charged amino acid
<400> 3
Xaa Glx Xaa Glx Glx Glx Glx Xaa Glx Xaa
 1
                  5
<210> 4
<211> 12
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
     Peptide
<220>
<221> MOD_RES
<222> (1)..(12)
<223> X = any positively charged amino acid
<400> 4
Xaa Glx Xaa Glx Glx Glx Glx Glx Xaa Glx Xaa
<210> 5
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
     Peptide
<220>
<221> MOD RES
<222> (1)..(13)
<223> X = any positively charged amino acid
<400> 5
```

```
Xaa Glx Xaa Glx Glx Glx Glx Glx Clx Xaa Glx Xaa
<210> 6
<211> 11
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
     Peptide
<400> 6
Lys Leu Lys Leu Leu Leu Leu Lys Leu Lys
                 5
<210> 7
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<221> MOD_BASE
<222> (9)..(9)
<223> n = i
<220>
<223> Description of Artificial Sequence: Synthetic
     Primer
<400> 7
tccatgacnt tcctgatgct
                                                                   20
<210> 8
<211> 26
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
     Peptide
Ile Cys Ile Cys
Ile Cys Ile Cys Ile Cys Ile Cys
```